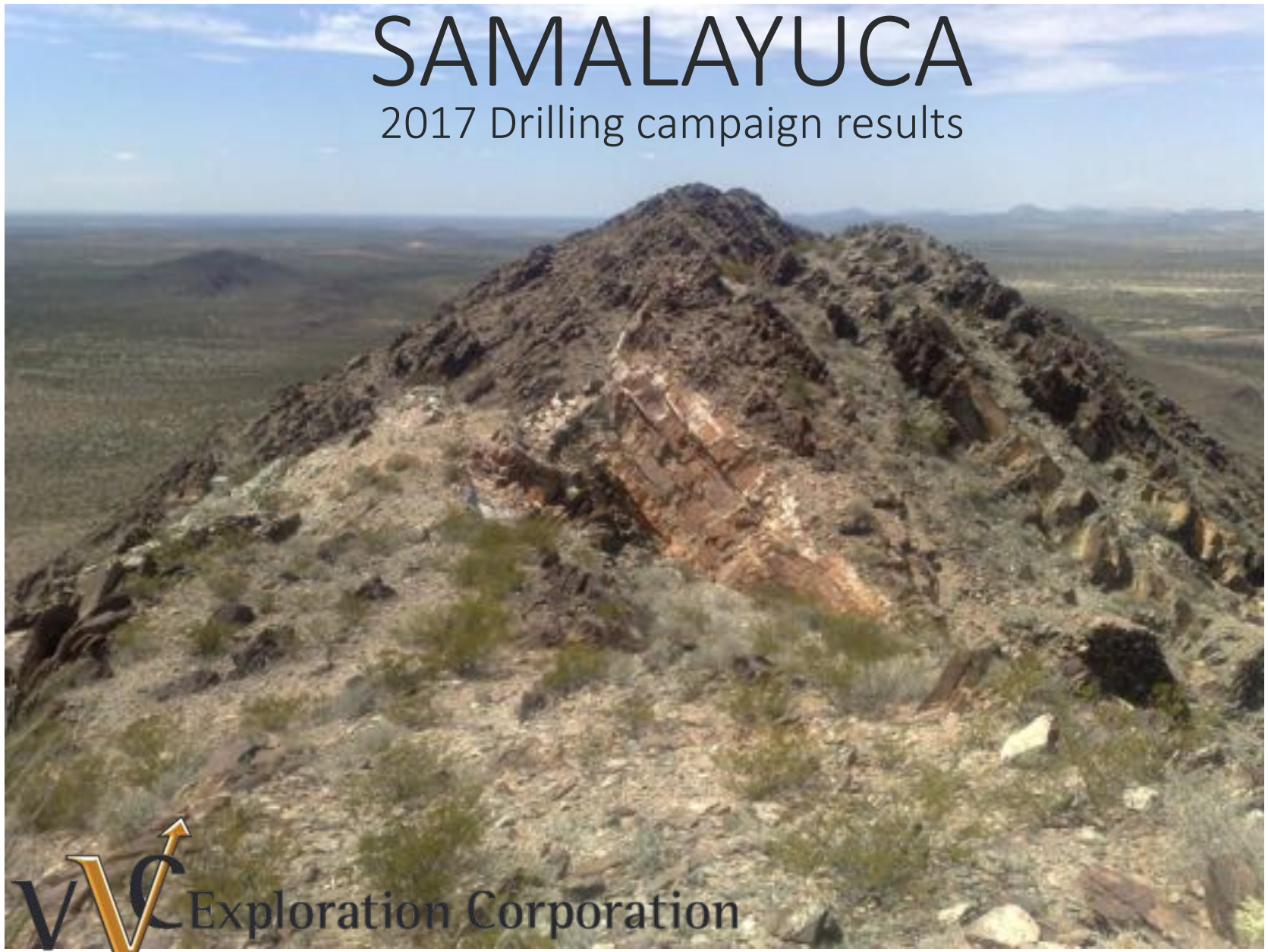


SAMALAYUCA

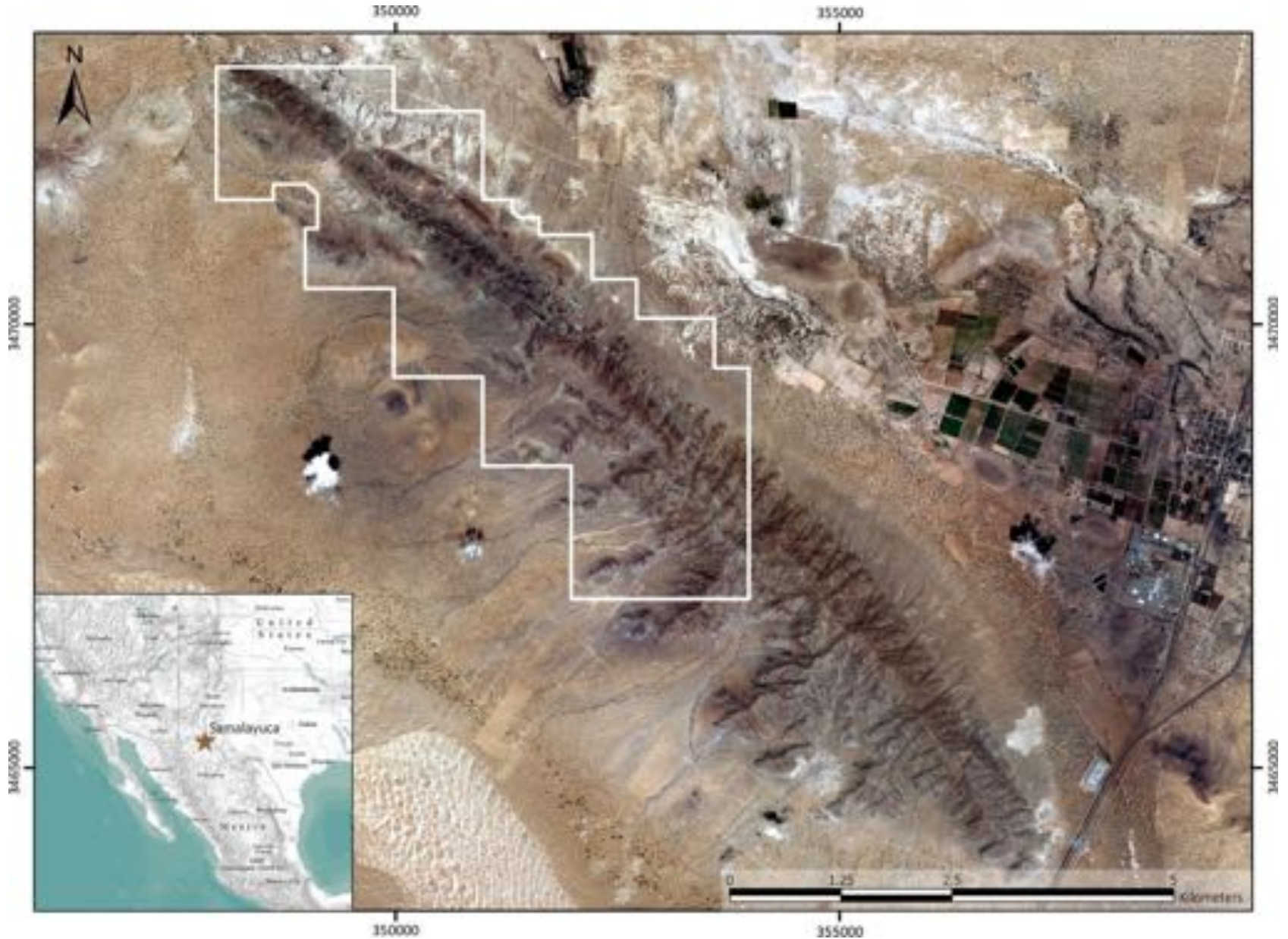
2017 Drilling campaign results



Samalayuca Location

45Km South of Juárez, Chihuahua State, Mexico

Kaitiy Claims are represented in white contour.



RESULTS SAMALAYUCA 2017

Results compilation 2017 > 0.1 Cu%

Hole Number	from	to	Intersection m.	Ag_ppm	Cu_%	Zone
SC17_001	9.30	10.75	1.45	0	0.11	La Gloria
SC17_001	15.50	19.50	4.00	0	0.15	La Gloria
SC17_002	14.65	18.70	4.05	0	0.11	La Gloria
SC17_004	10.40	13.00	2.60	1	0.23	La Gloria
SC17_004	40.35	42.05	1.70	14	0.67	La Gloria
SC17_006	33.90	38.00	4.10	0	0.13	La Gloria
SC17_008	0.00	6.50	6.50	2	0.27	La Gloria
SC17_009	9.00	16.00	7.00	10	0.46	La Gloria
SC17_009	73.50	85.50	12.00	9	0.56	La Gloria
SC17_010	11.00	17.00	6.00	4	0.23	La Gloria NW
SC17_010	84.70	95.35	10.65	0	0.39	La Gloria NW
SC17_011	62.70	69.75	7.05	0	0.35	La Gloria NW
SC17_012	8.60	15.60	7.00	6	0.29	Thor
SC17_016	20.00	25.00	5.00	0	0.14	La Gloria
SC17_018	32.00	42.00	10.00	10	0.67	La Gloria
SC17_005	29.90	31.75	1.85	0	0.30	La Gloria
SC17_020	21.55	26.60	5.05	11	0.95	La Gloria
SC17_022	14.50	42.25	27.75	7	0.51	Gloria Extension
SC17_023	10.00	61.00	51.00	5	0.36	Gloria Extension
Incluye	16.00	46.00	30.00	7	0.51	Gloria Extensión

Samalayuca – Drilling campaigns

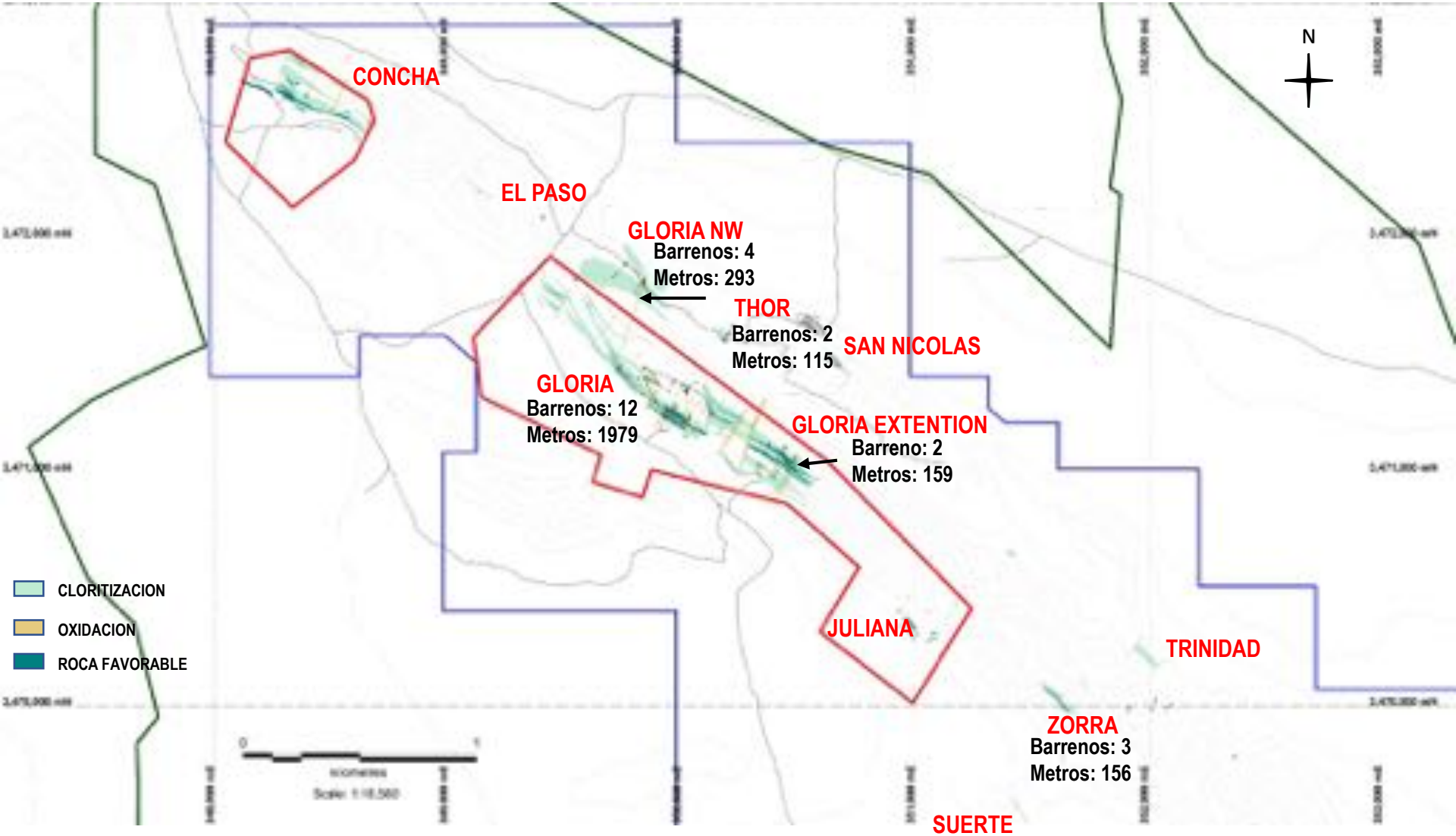
First drilling campaign: 1477 meters

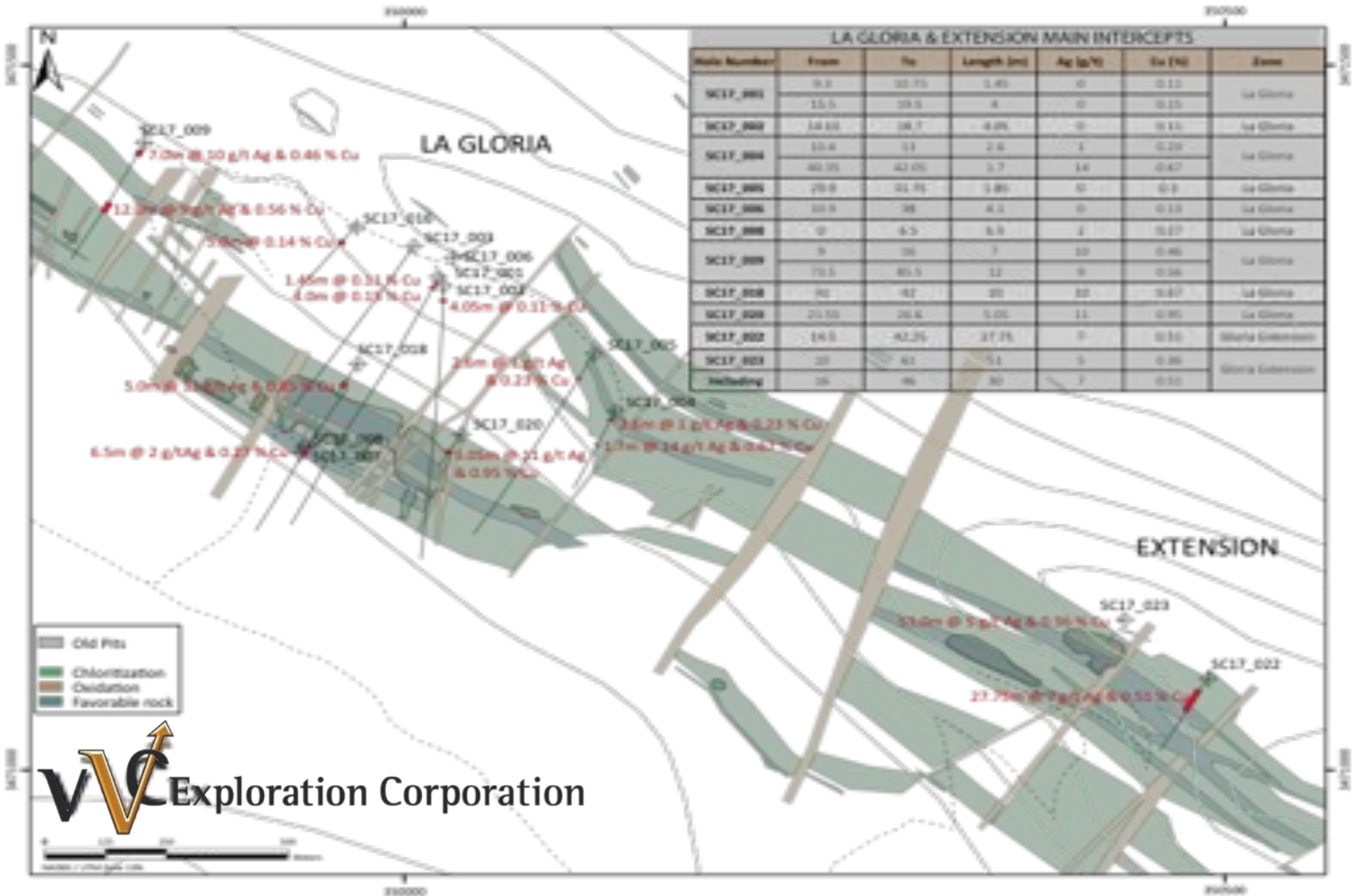
Hole number	Coordinates GPSmap 60C UTM Nad27			Azimuth	Dip	Length	Date		Zone	Status
	Este	Norte	Elevacion				Started	Finished		
001	350021	3471350	1339	205	-60	375	23/08/2017	28/08/2017	La Gloria	Finished
002	350024	3471344	1339	181	-50	269	29/08/2017	01/09/2017	La Gloria	Finished
003	350006	3471372	1338	210	-50	188	01/09/2017	04/09/2017	La Gloria	Finished
004	350129	3471255	1349	205	-50	92	04/09/2017	05/09/2017	La Gloria	Finished
005	350116	3471296	1335	207	-50	209	05/09/2017	08/09/2017	La Gloria	Finished
006	350029	3471364	1340	0	-90	344	08/09/2017	12/09/2017	La Gloria	Finished

Second drilling campaign: 1224 meters

Hole number	Coordinates GPSmap 60C UTM Nad27			Azimuth	Dip	Length	Date		Zone	Status
	Este	Norte	Elevacion				Started	Finished		
007	349940	3471227	1283	30	-45	71	06/11/2017	07/11/2017	La Gloria	Finished
008	349940	3471227	1283	210	-45	98	08/11/2017	09/11/2017	La Gloria	Finished
009	349842	3471445	1314	210	-50	141	10/11/2017	11/11/2017	La Gloria	Finished
010	349764	3471889	1251	225	-45	125	12/11/2017	13/11/2017	La Gloria NW	Finished
011	349838	3471820	1251	210	-50	101	13/11/2017	14/11/2017	La Gloria NW	Finished
012	350195	3471587	1270	210	-50	59	15/11/2017	15/11/2017	Thor	Finished
013	350218	3471623	1270	210	-50	56	16/11/2017	16/11/2017	Thor	Finished
014	349838	3471820	1251	200	-50	23	17/11/2017	17/11/2017	La Gloria NW	Finished
015	349846	3471832	1252	225	-50	44	17/11/2017	18/11/2017	La Gloria NW	Finished
016	349971	3471386	1322	205	-50	89	18/11/2017	20/11/2017	La Gloria	Finished
017	352021	3470027	1296	205	-50	71	22/11/2017	24/11/2017	La Zorra	Finished
018	349972	3471289	1298	210	-50	59	24/11/2017	27/11/2017	La Gloria	Finished
019	352096	3470003	1281	245	-50	53	24/11/2017	26/11/2017	La Zorra	Finished
020	350035	3471239	1297	210	-50	43	29/11/2017	30/11/2017	La Gloria	Finished
021	351914	3469990	1335	210	-50	32	01/12/2017	02/12/2017	La Zorra	Finished
022	350490	3471065	1390	210	-50	90	08/12/2017	10/12/2017	Gloria Extension	Finished
023	350439	3471107	1385	0	-90	69	11/12/2017	15/12/2017	Gloria Extension	Finished

MAPA GENERAL BARRENACION SAMALAYUCA 2017





7.0m @ 20 g/t Ag & 0.46 % Cu

12.2m @ 7g/t Ag & 0.56 % Cu

3.9m @ 0.14 % Cu

1.45m @ 0.31 % Cu

4.0m @ 0.13 % Cu

4.05m @ 0.11 % Cu

5.0m @ 31 g/t Ag & 0.26 % Cu

2.6m @ 1 g/t Ag & 0.23 % Cu

6.5m @ 2 g/t Ag & 0.27 % Cu

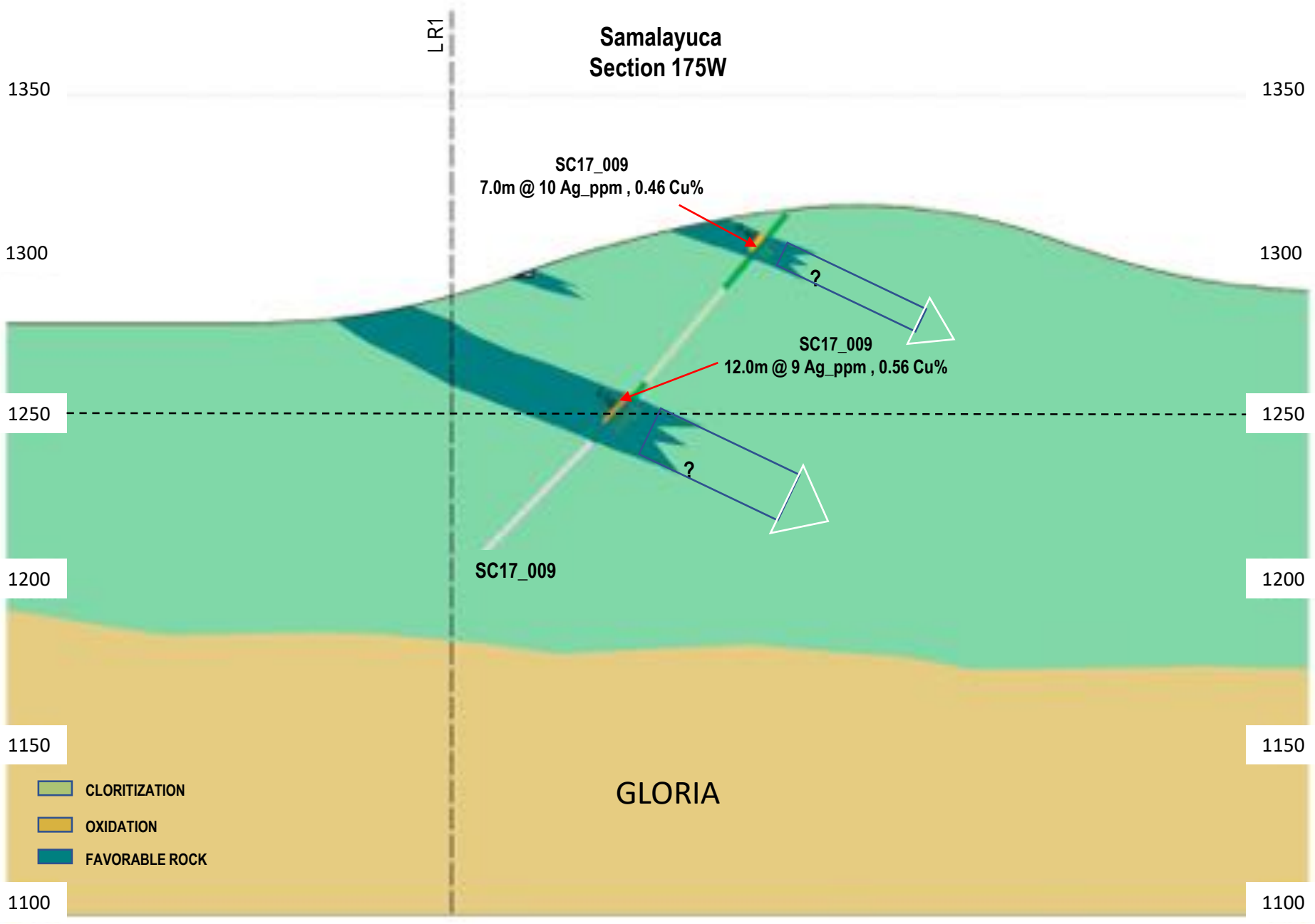
7.05m @ 21 g/t Ag & 0.95 % Cu

1.7m @ 14 g/t Ag & 0.47 % Cu

5.0m @ 5g/t Ag & 0.36 % Cu

21.75m @ 7g/t Ag & 0.50 % Cu

Samalayuca Section 175W



LR1

1350

1350

1300

1300

1250

1250

1200

1200

1150

1150

1100

1100

SC17_009
7.0m @ 10 Ag_ppm , 0.46 Cu%

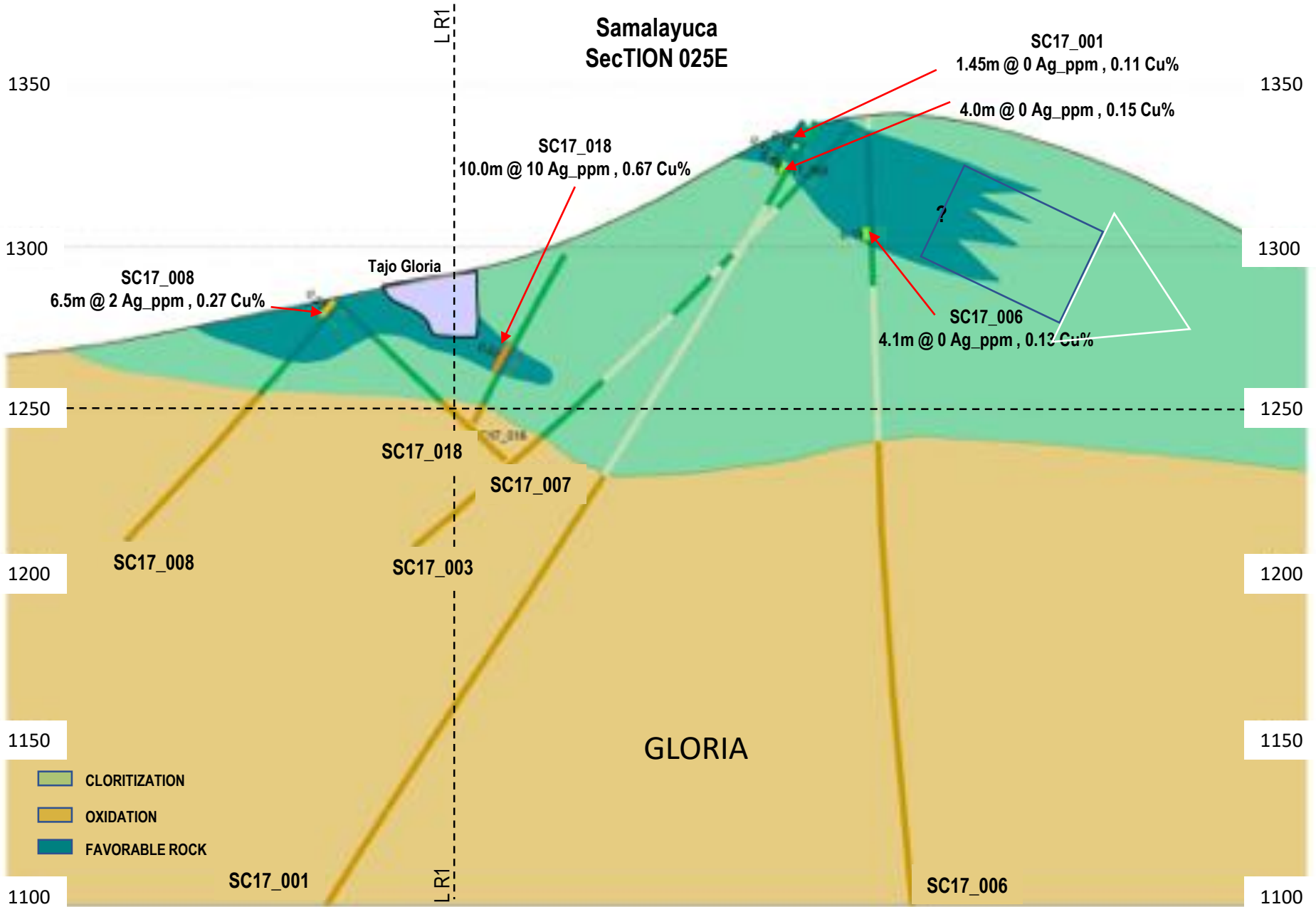
SC17_009
12.0m @ 9 Ag_ppm , 0.56 Cu%

SC17_009

GLORIA

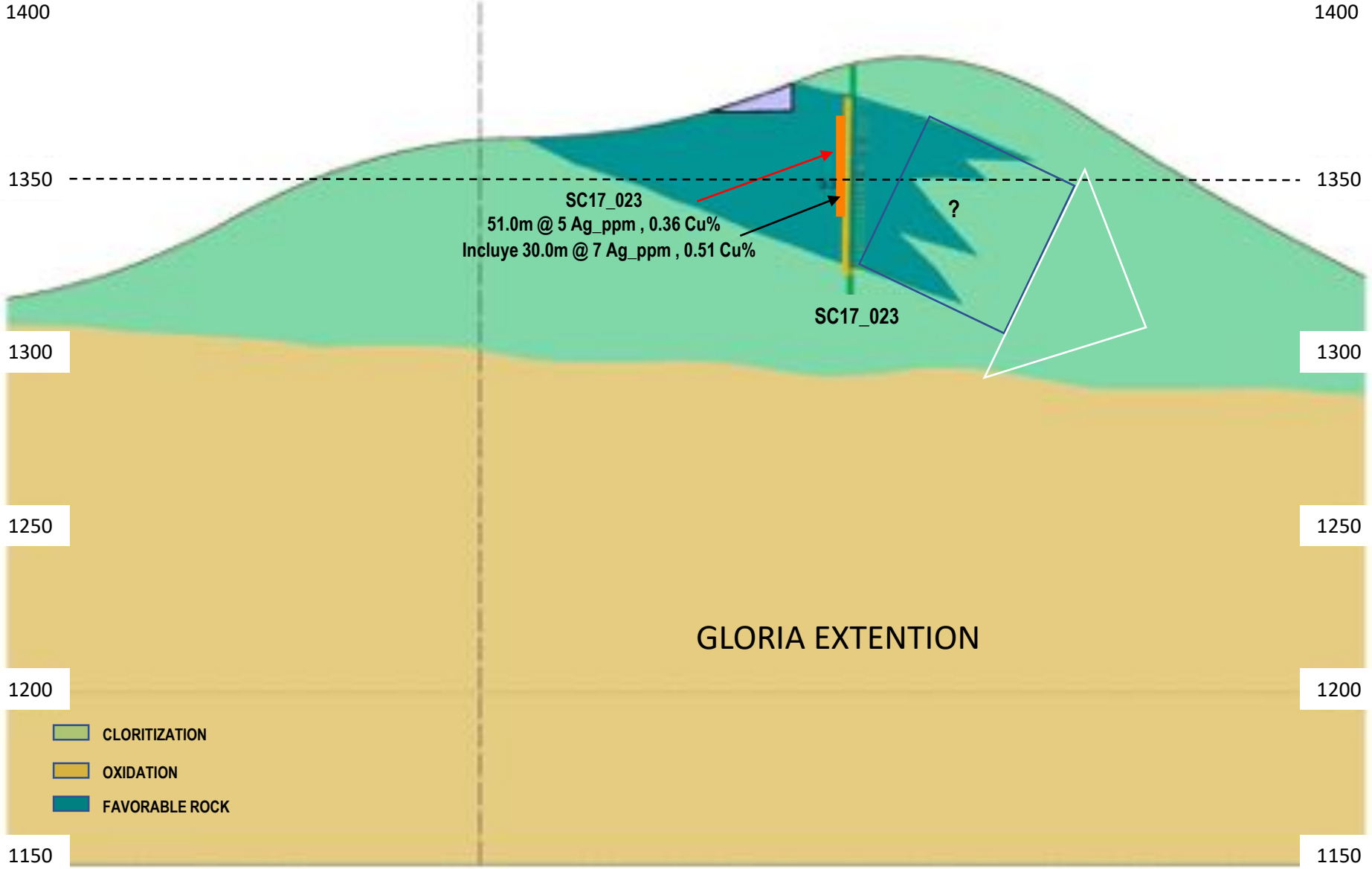
- CLORITIZATION
- OXIDATION
- FAVORABLE ROCK

Samalayuca SECTION 025E

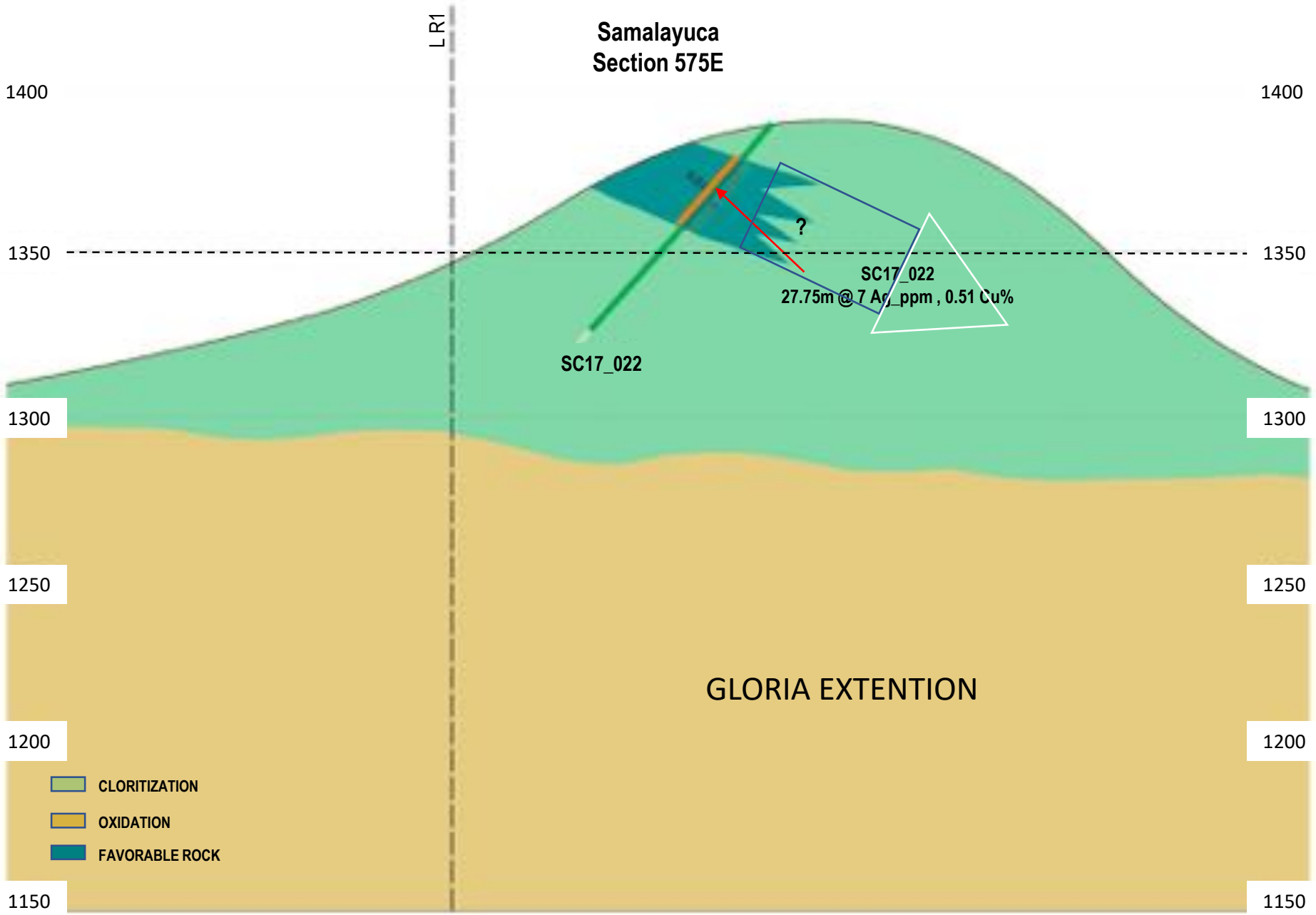


Samalayuca Section 525E

LR1



Samalayuca Section 575E



- CLORITIZATION
- OXIDATION
- FAVORABLE ROCK

GLORIA EXTENTION